FIG.

.

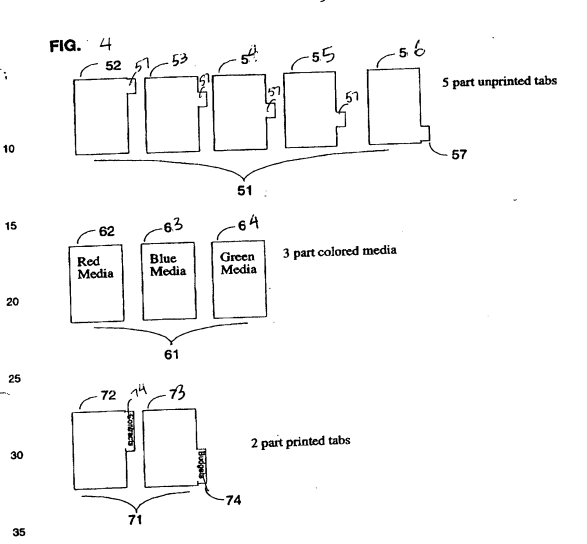
-

ta ininakatakan katikatah merenja

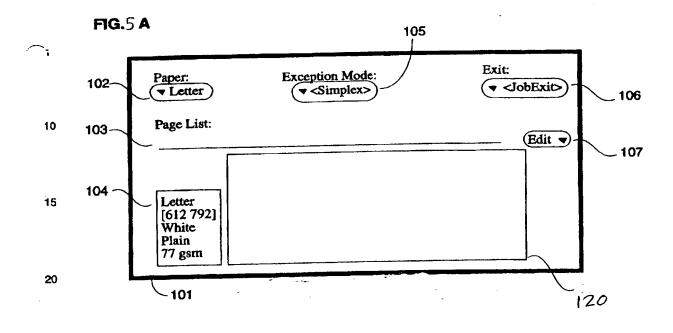
			· 	1:			
				·		:	
			1 . 1 . 1				
			- 13		<u> </u>		
	- '	USER					
		INTERF	ACE 22	2	6	1	
	-	DISPLA	·γ- /			-	
							•
		CENTR		17			
		UNIT		· · · · · · · · · · · · · · · · · · ·		-	
			- 4	10			
ľ				18			:
	FIRST SO CEG FIR PAPER TO	URZE	eg i e elektroniste maj e i sank in in i gangangan i namangangan.		FIRST OUT	OF DESTINA	TION
32			- Carala Grand Carala Cara	· ·	FRANS		Trans.
33	PAPER TR	COND INPUT	€38	39-	SECOND SE	COND OUT	H FARE
	TELERD PAPER T	DURCE INPUT			THIRD OUT	PUT PESTE	NATION
34	PAPER	KAY)			TIRAY)	3 75	
			PRINTER				
							
				1			
				2		•	
		•				,	
	_						
	_		;	•			

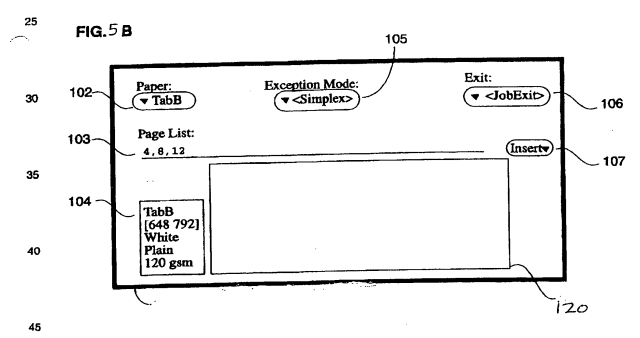
FIG. 3

510 PROVIDE AT LEAST ONE INPUT SOURCES FOR STORING A PRINTABLE MEDIUM PRIOR TO PRINTING. 512 PROVIDE AT LEAST TWO OUTPUT DESTINATIONS FOR HOLDING OR PROCESSING THE PRINTABLE MEDIUM AFTER THE PRINTING. 514 SELECT ONE OF THE OUTPUT DESTINATIONS FOR ANY PAGE OF A PRINT JOB IN AT LEAST ONE OF THE INPUT SOURCES PRIOR TO THE PRINTING. 516 DETERMINE A PATTERN OF MEDIA FEEDS FOR THE PAGES OF THE PRINT JOB TO ACHIEVE A DESIRED APPEARANCE CHARACTERISTIC FOR A PRINT JOB ASSOCIATED WITH THE OUTPUT DESTINATIONS. 1518 DETERMINE MEDIA FEED INSTRUCTIONS FOR ROUTING THE PAGES (E.G., INCLUDING THE PRINTED PAGES AFTER THE PRINTING) OF THE PRINT JOB BETWEEN AT LEAST ONE OF THE INPUT SOURCES AND AT LEAST TWO OF THE OUTPUT SOURCES.

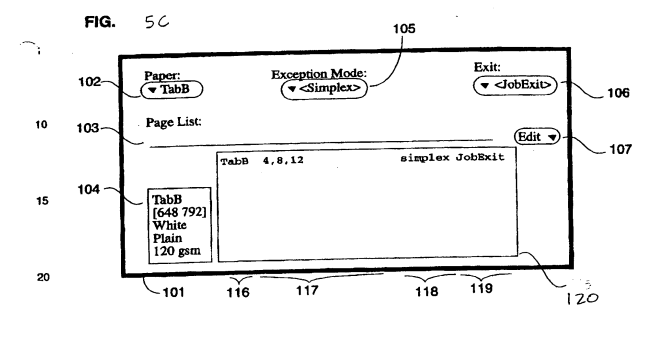


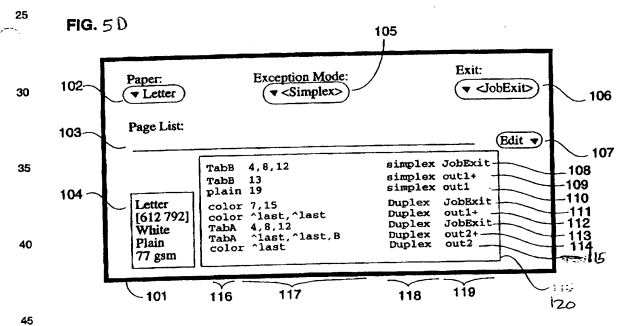
enth 9/9/99





and a contract of the contract





enah 9/9/99

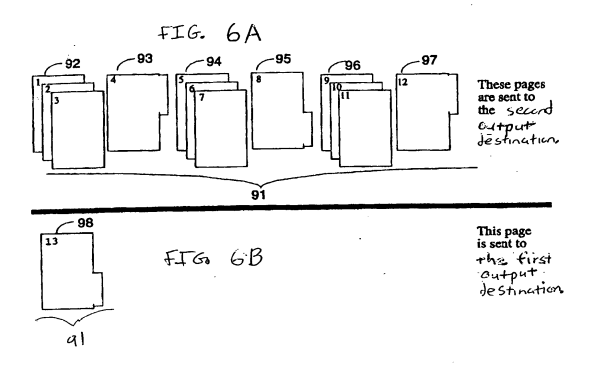


FIG. 6C

Table 1: Example of a MediaExit Pattern

Page	Identies Printing I	Alcator Output Destination
4	True	Second Output Dest
8	True	second Cultur Dest.
12	True	second Output Dest
13	True	first output dest.

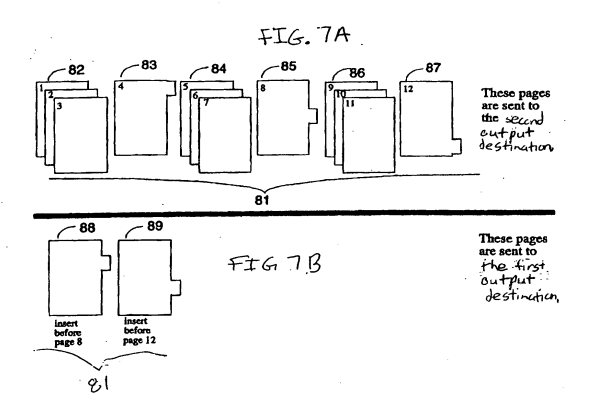


FIG.7C

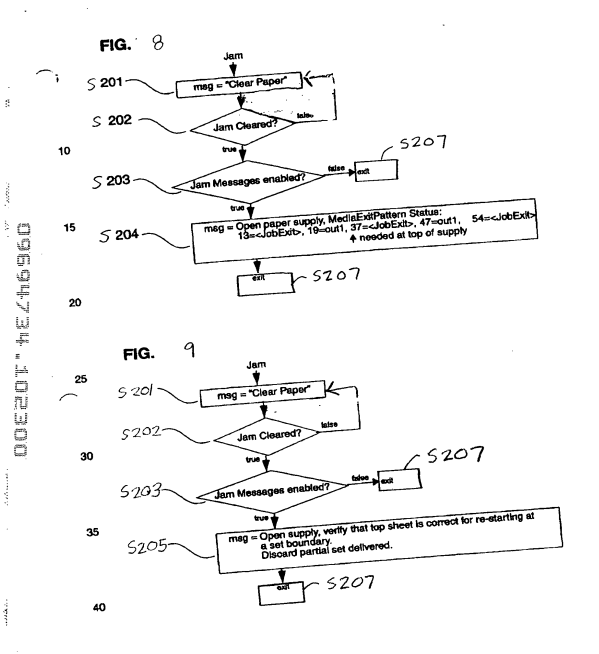
Table 2: Example of a Balanced MediaExit Pattern

Page	Ident her Printed On?	Output Destination
4	True	second autput destination
8	False	first output destruction
8	True	second output destination
12	False	first output destination
12	True	second output destination

FIG. 7D

Table 3: Example of an Unbalanced MediaExit Pattern

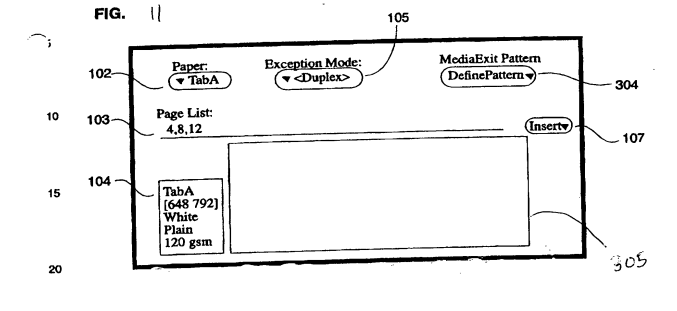
Page	Printed On?	Output Destination	
4	Thue	∠JobExtb , , , , , , , , , , , , , , , , , , ,	
8	True	حامb€xib	
12	True	∠JobExt⊳	
last	Fatse	Output Destination1	
last Falso		Output Destination1	

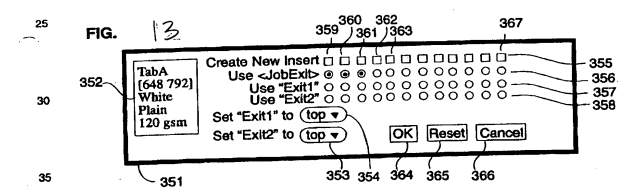


45

FIG. 10 - 5220 RECEIVE A SHEET FEED REQUEST. 522 IS THE CORRECT MEDIUM SELECTED FOR PROCESSING AS DEFINED BY A USER INTERFACE? FALSE TRUE 5222 DETERMINE A SPECIFIC REQUEST SUM TO BE THE SUM OF FEED REQUESTS ENTERED IN THE USER INTERFACE FOR A PARTICULAR JOB EXIT. FOR THE SELECTED MEDIUM. 5223 IS THE SPECIFIC REQUEST SUM LESS THAN ONE FALSE TRUE END IS THE SHEET FEED REQUEST AT THE START OF AN OUTPUT SET OF A PRINT JOB? TRUE SET A TARGET ADJUSTMENT TO .9. SET A SPECIFIC FEED COUNT TO 2. SET AN OVERALL FEED COUNT TO 2. FALSE ROUTE THE SHEET TO THE JOB EXIT. 5226 IS THE SPECIFIC REQUEST SUM GREATER THAN OR EQUAL TO 2? IEND - 5237 5227 MEDIUM. DETERMINE AN OVERALL REQUEST SUM FOR THE SELECTED IS AN OVERALL FEED COUNT GREATER THAN THE OVERALL REQUEST SUM? - 5237 5229 DOES THE OVERALL FEED COUNT EQUAL THE OVERALL REQUEST SUM? 5230 FALSE ROUTE TO THE SHEET TO THE JOB EXIT END > 5237 5231 5232 DETERMINE A FIRST TARGET AND A SECOND TARGET. IS THE OVERALL FEED COUNT GREATER THAN OR EQUAL TO THE FIRST TARGET FALSE TRUE ROUTE TO A REQUESTED OUTPUT DESTINATION. IS THE OVERALL FEED COUNT LESS FALSE THAN THE SECOND TARGET? 5234 TRUE . INCREMENT THE OVERALL FEED COUNT INCREMENT THE SPECIFIC FEED COUNT. ROUTE THE SHEET TO THE PARTICULAR JOB EXIT

The state of the control of the state of the



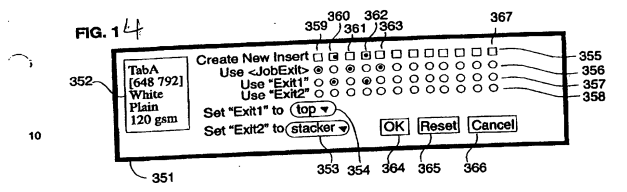


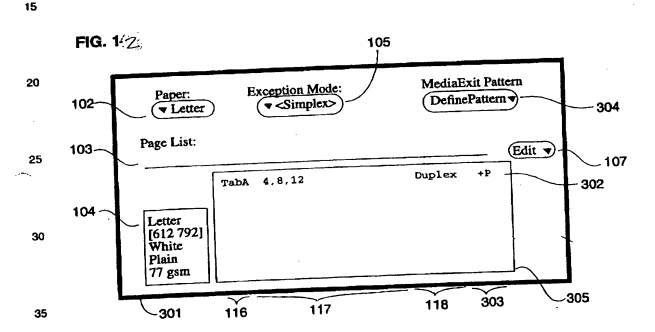
tandala de la companya della company

40

45

each 9/9/99





and the control of th

40

45

eah 9/9/99